## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (Currently amended) A <u>computer-implemented</u> system that test loads a server comprising:
- a dynamic load adjustor component that dynamically adjusts user characteristics based at least in part on a browser type, for distribution thereof as a percentage of total requests sent to a server being load tested.
- (Previously Presented) The system of claim 1, further comprising a profile characteristic data store that supplies the dynamic load adjustor component with weighting for a characteristic defined in a user profile.
- (Original) The system of claim 2, the dynamic load adjustor component further comprises a weighting designator that randomly assigns to users characteristics based on weightings defined in the user profile.
- (Previously Presented) The system of claim 2, the characteristic comprises at least one of: network connections, browser types, and load patterns.
- (Previously Presented) The system of claim 2, the characteristic statistically determined based on web log records.
- (Previously Presented) The system of claim 2, the characteristic predetermined in a single user profile.

- (Original) The system of claim 1, further comprising a load coordinator component that adjusts an intensity of a load test based on a current distribution of users entering and leaving the server relative to a desired test load.
- 8. (Original) The system of claim 1, further comprising an artificial intelligence component.
- (Previously Presented) The system of claim 1, further comprising a closed loop control to
  enable a continual and sustained rate of requests to the server.
- 10. (Currently Amended) A <u>machine-implemented</u> system that stresses a server, comprising: an execution engine that generates a scenario that loads the server via a plurality of users, the plurality of users dynamically adjusted based on predetermined weightings of a user profile having weighted characteristics that comprises at least a browser type therein, wherein the scenario distributes user characteristics as a percentage of total requests.
- 11. (Original) The system of claim 10, the scenario comprises at least one of a test mix and a load profile.
- (Previously Presented) The system of claim 10, further comprising a control input that adjusts rate of requests loaded onto the server.
- 13. (Previously Presented) The system of claim 10, further comprising a queuing mechanism that retrieves and sorts requests to be sent to the server.
- 14. (Previously Presented) The system of claim 10, further comprising a scheduler that determines number of requests to be generated for an upcoming period.
- (Previously Presented) The system of claim 10, the requests sorted according to a time function for execution.

16. (Currently amended) A <u>computer-implemented</u> method for load testing a server comprising:

assigning weights to user characteristics in a user profile;

dynamically adjusting the user characteristics based on one or more browser types during the testing of the server; and

distributing the user characteristics as a percentage of total requests sent to the server.

- (Previously Presented) The method of claim 16, further comprising comparing a current load on the server with a desired load.
- 18. (Previously Presented) The method of claim 17, further comprising creating a new user if the current load falls below a desired load
- (Previously Presented) The method of claim 17, further comprising reducing the current load by one upon ending an iteration, if the current load rises above the desired load.
- (Previously Presented) The method of claim 16, further comprising controlling a rate of loading via a feedback loop control.
- (Currently amended) A <u>machine-implemented</u> system for test loading a server comprising:

means for dynamically adjusting user characteristics while loading the server; and means for distributing the user characteristics as a percentage of total requests sent to the server, each user characteristic including at least a browser type.